

Fig. 1

2/26

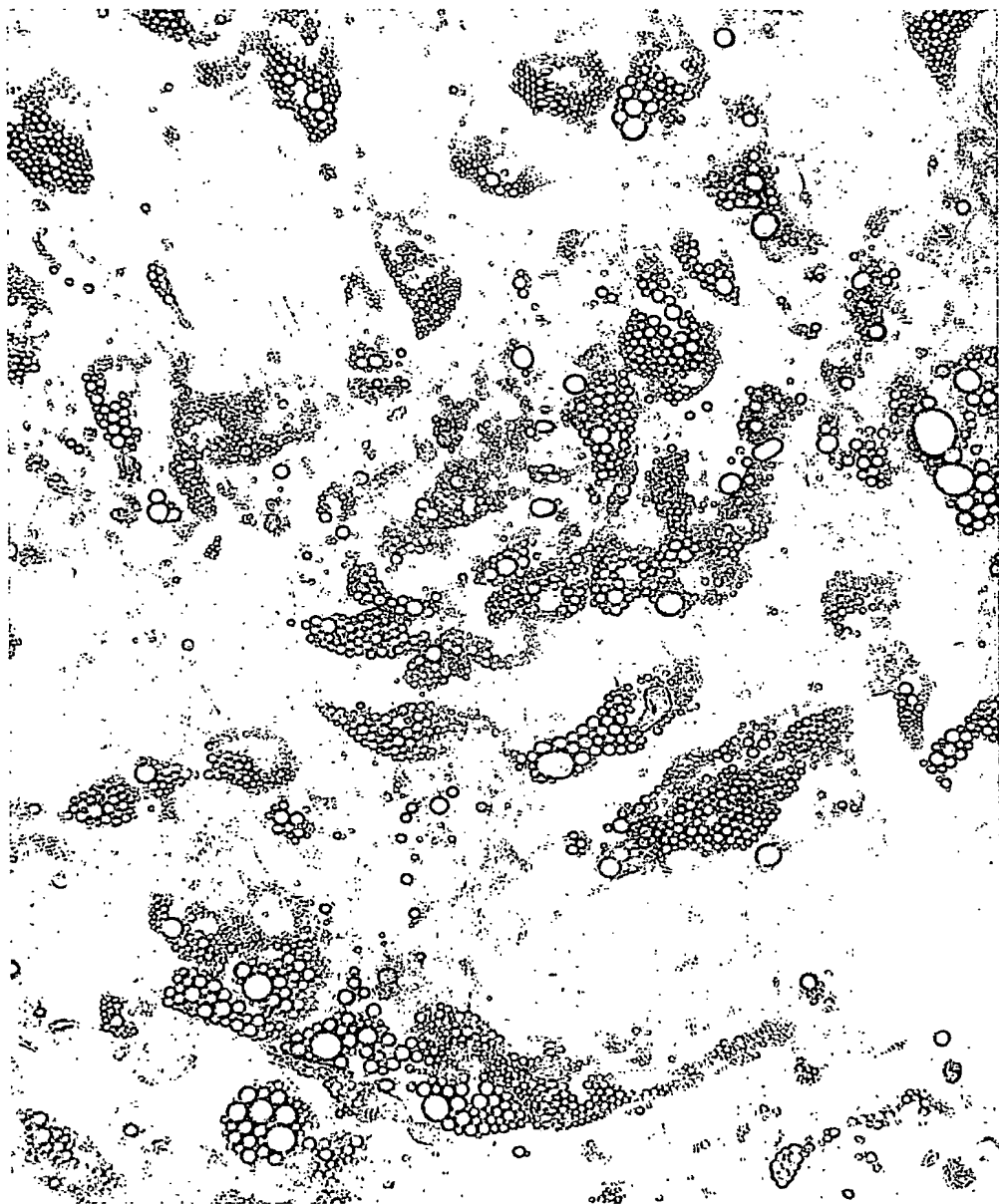


Fig. 2

3/26

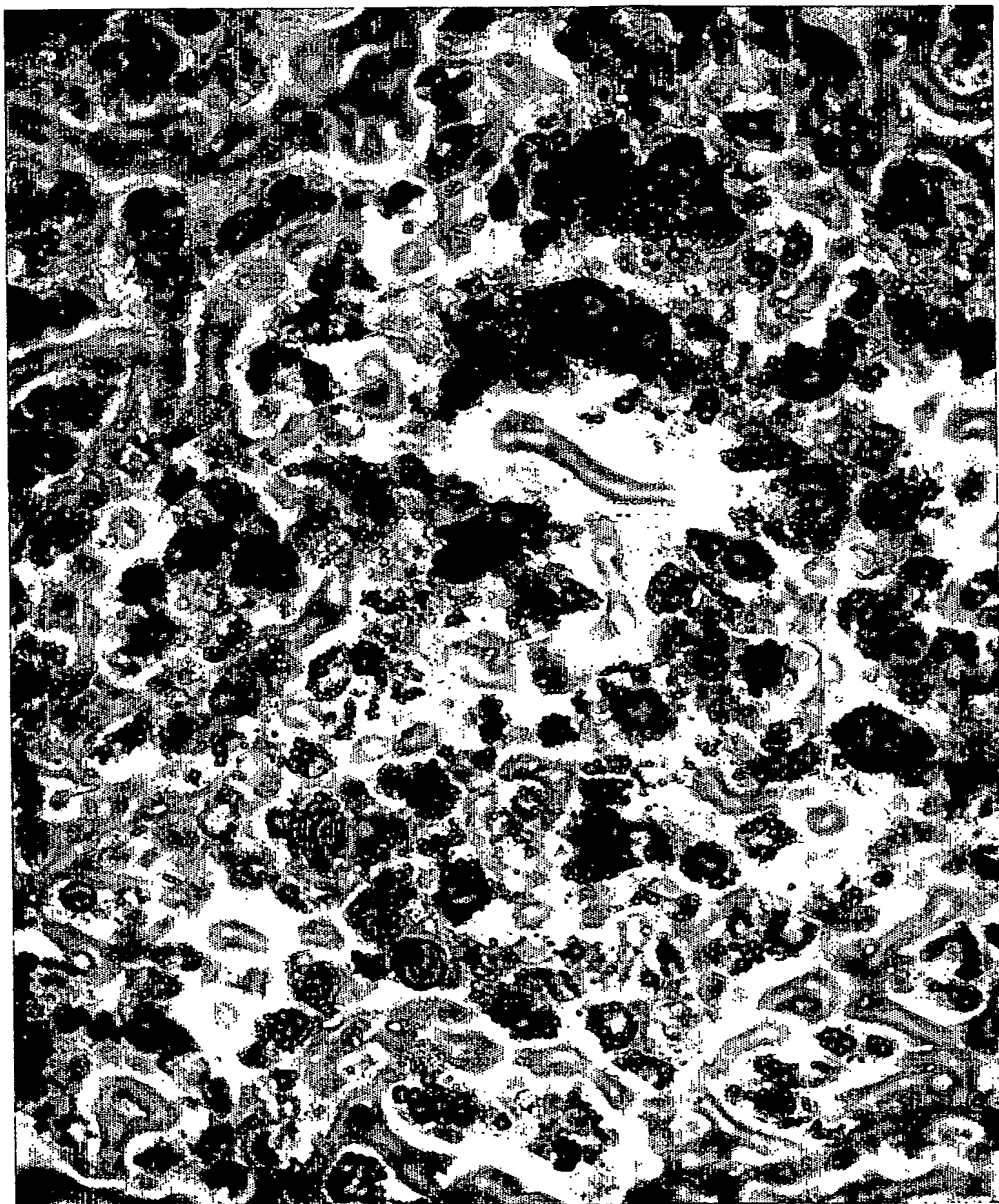


Fig. 3

4/26

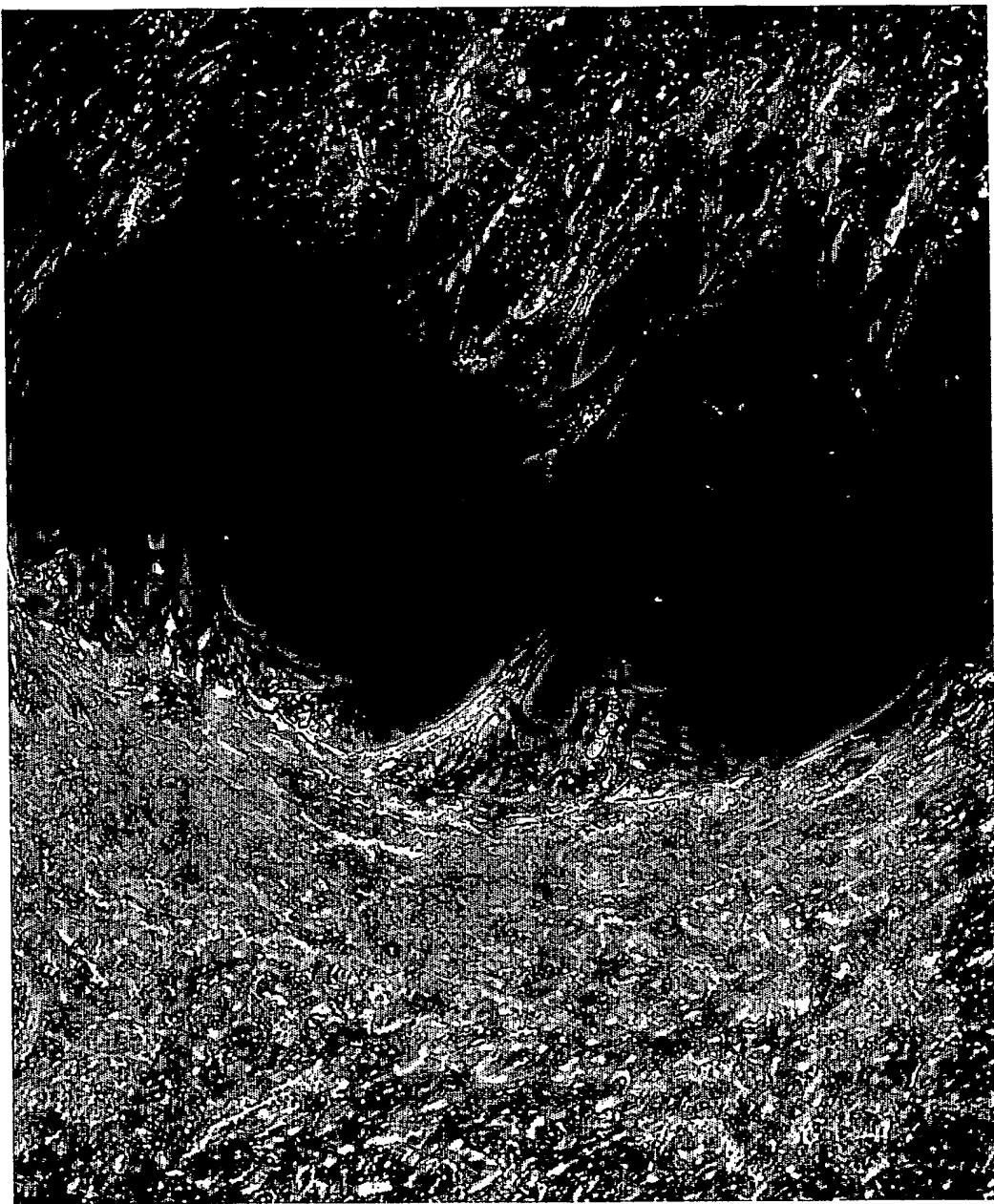


Fig. 4

5/26

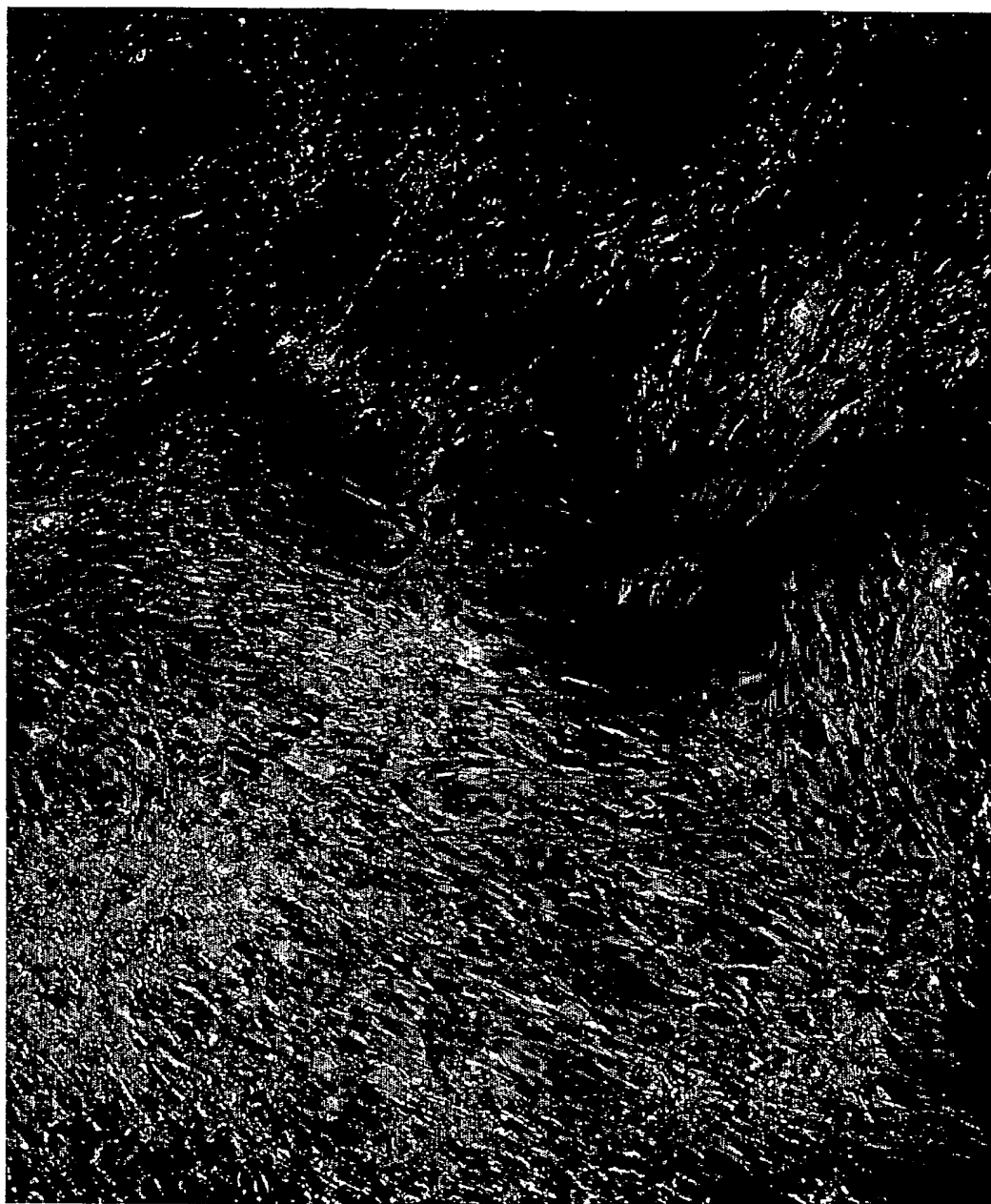
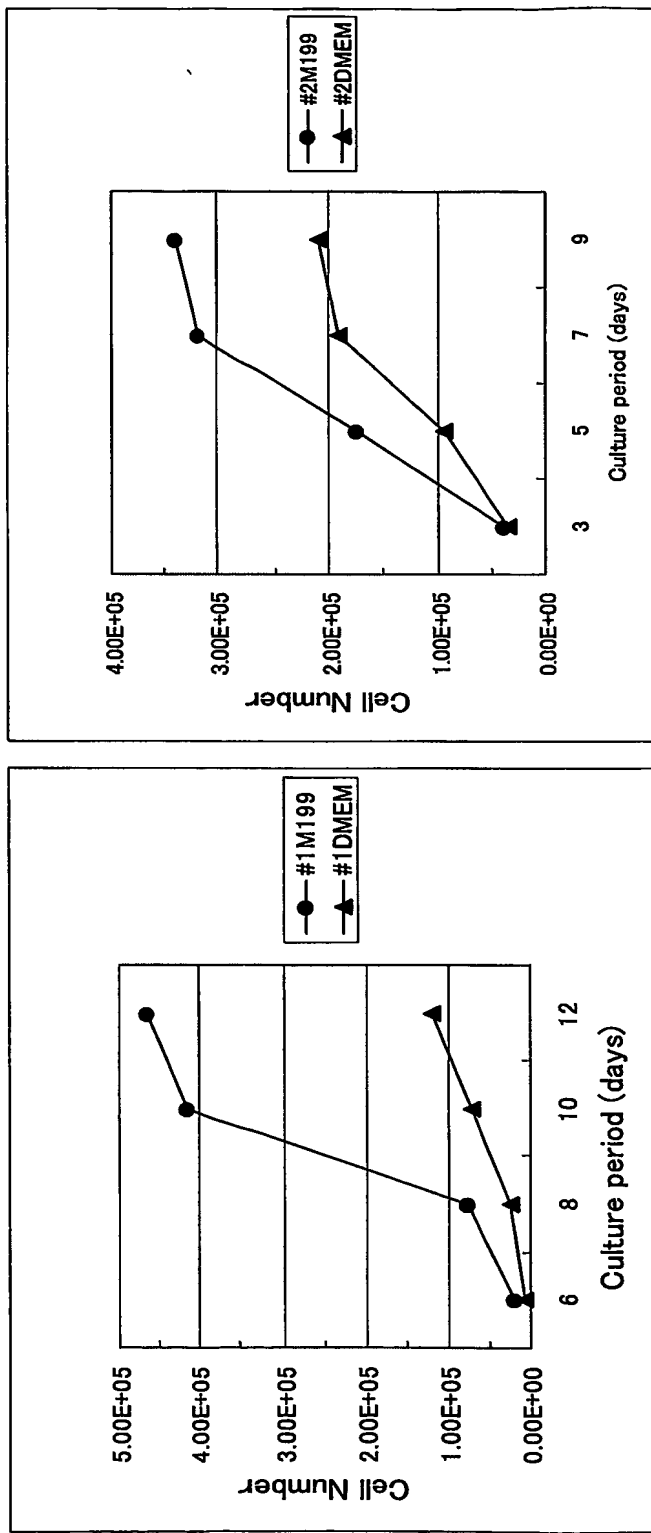


Fig. 5

6/26

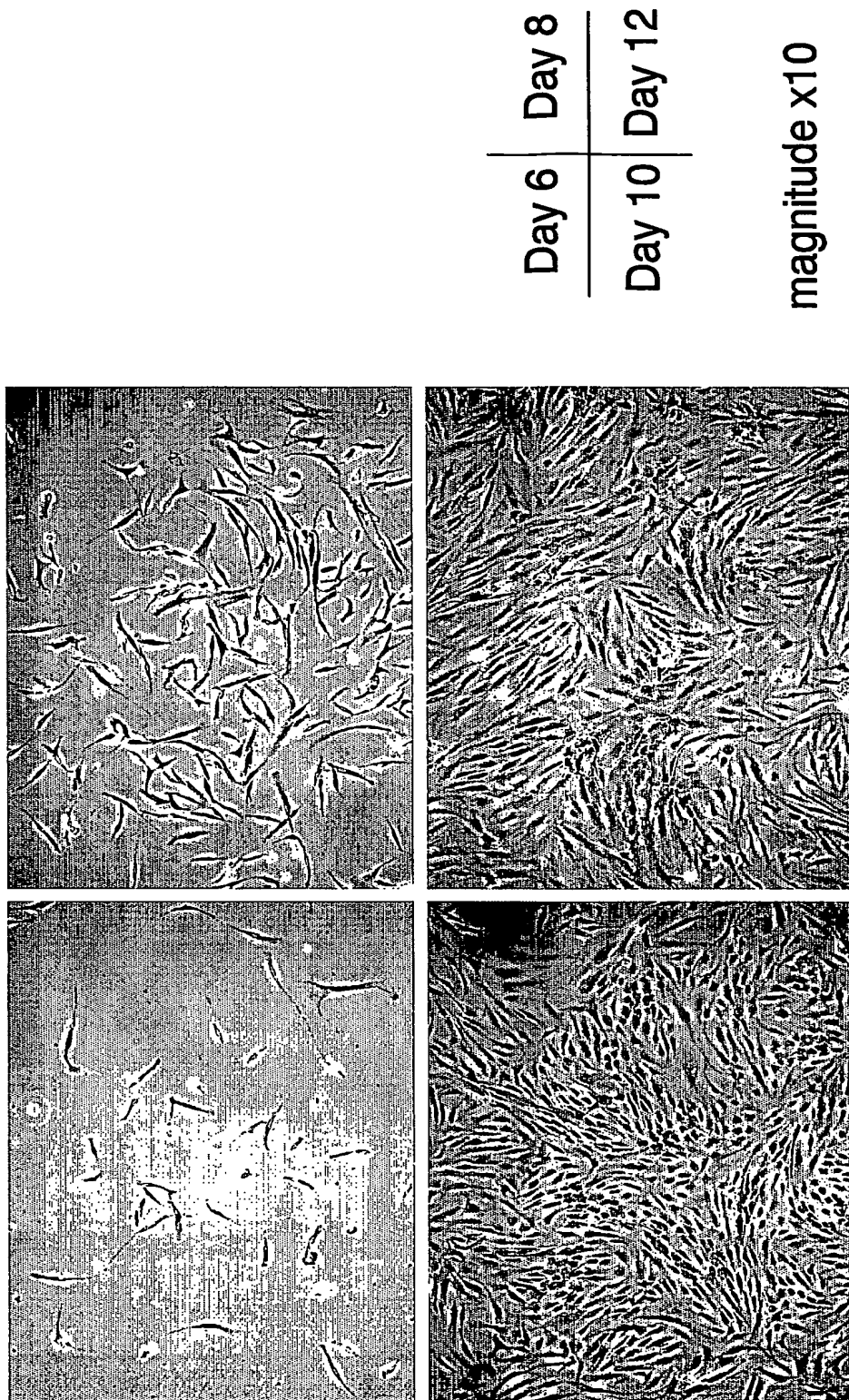
Fig. 6

growth curve of stem cells prepared from material from liposuction without erythrocyte removal cultured on DMEM and M199.



7/26

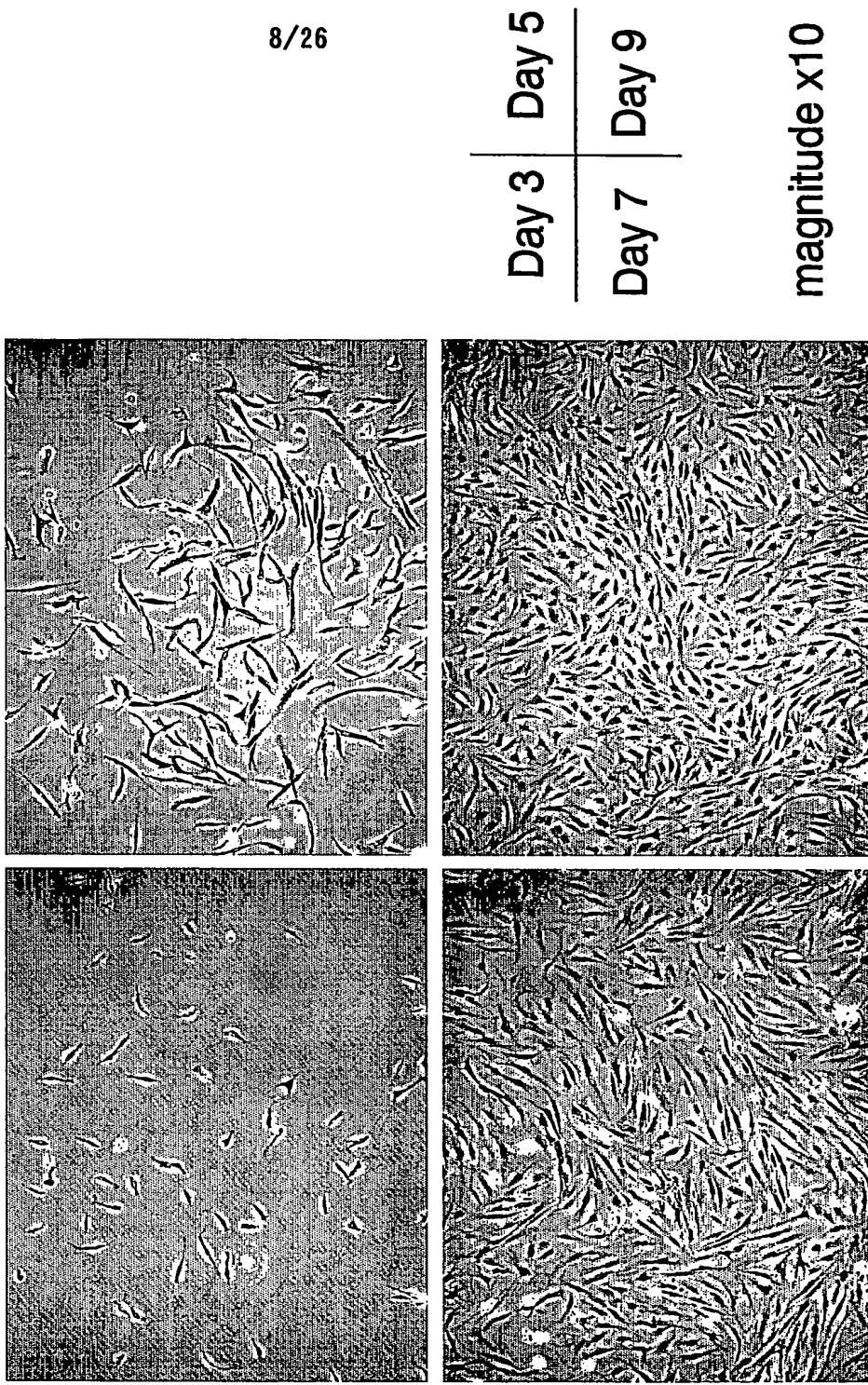
Fig. 7
Time lapse change of stem cells from stem cells from liposuction material without blood cells in DMEM medium.



8/26

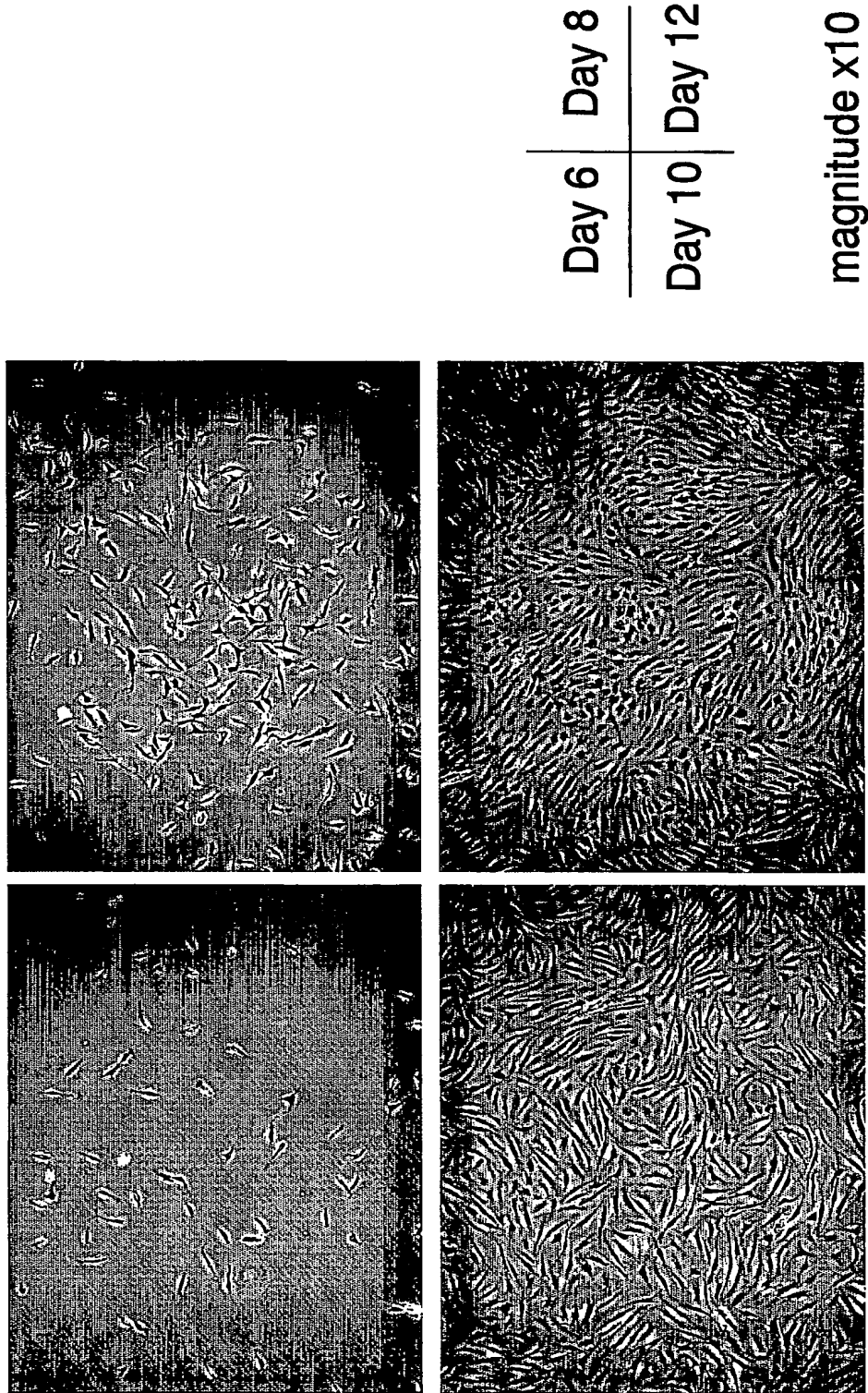
Fig. 8

Time lapse change of stem cells from stem cells from liposuction material without blood cells in DMEM medium.



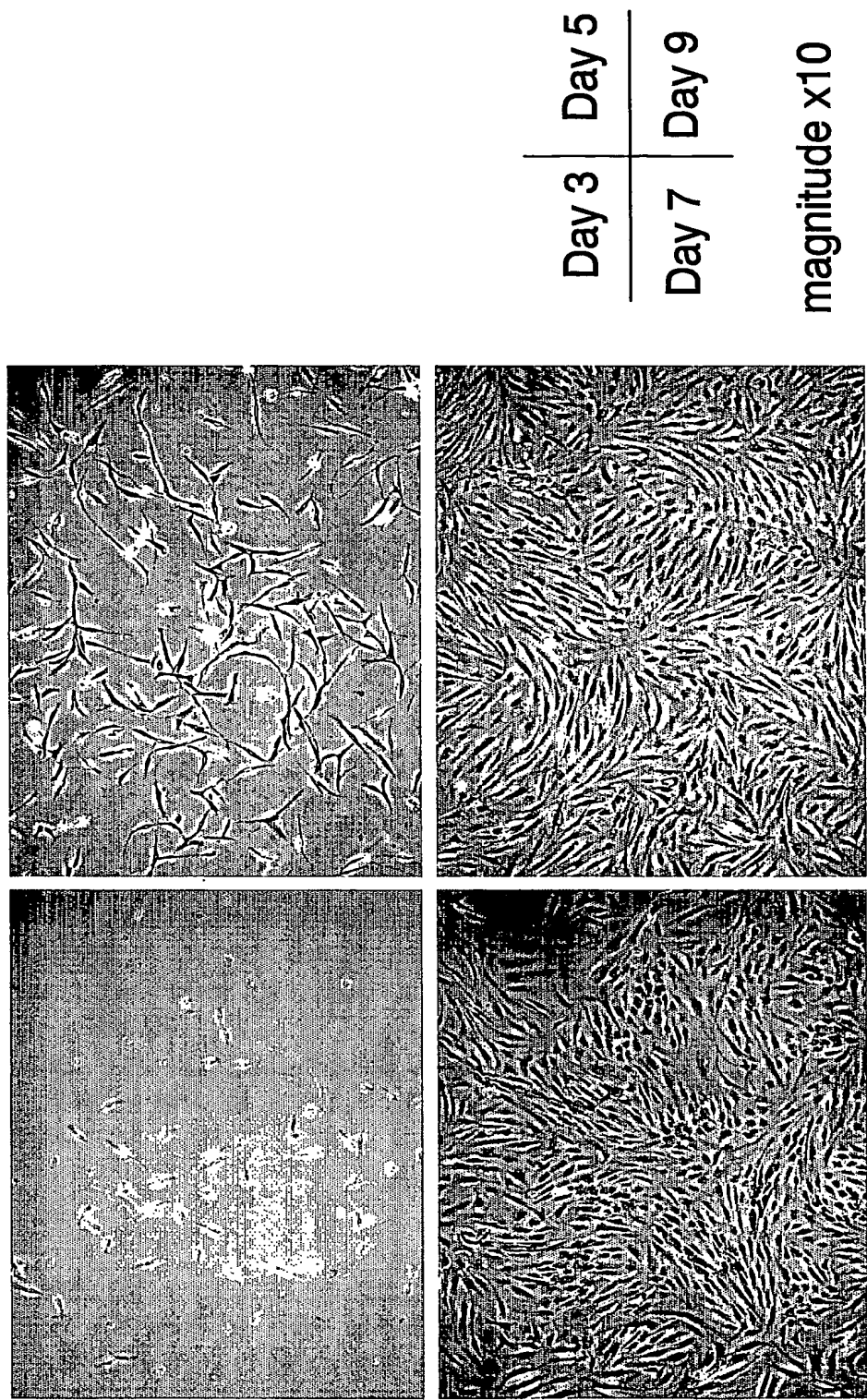
9/26

Fig. 9
Time lapse change of stem cells from stem cells from liposuction
material without blood cells in M199 medium.



10/26

Fig. 10
Time lapse change of stem cells from stem cells from liposuction material without blood cells in M199 medium.



11/26

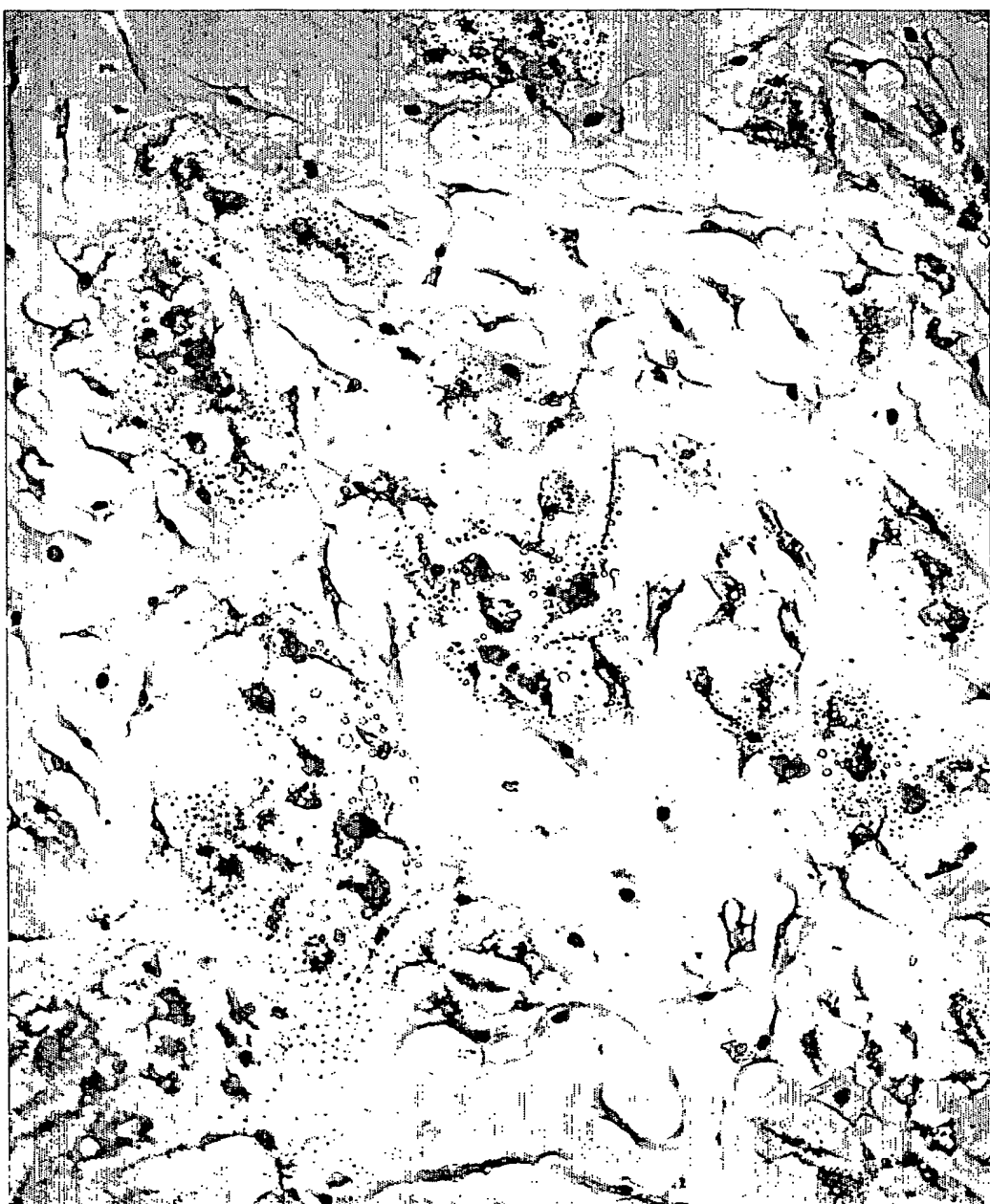
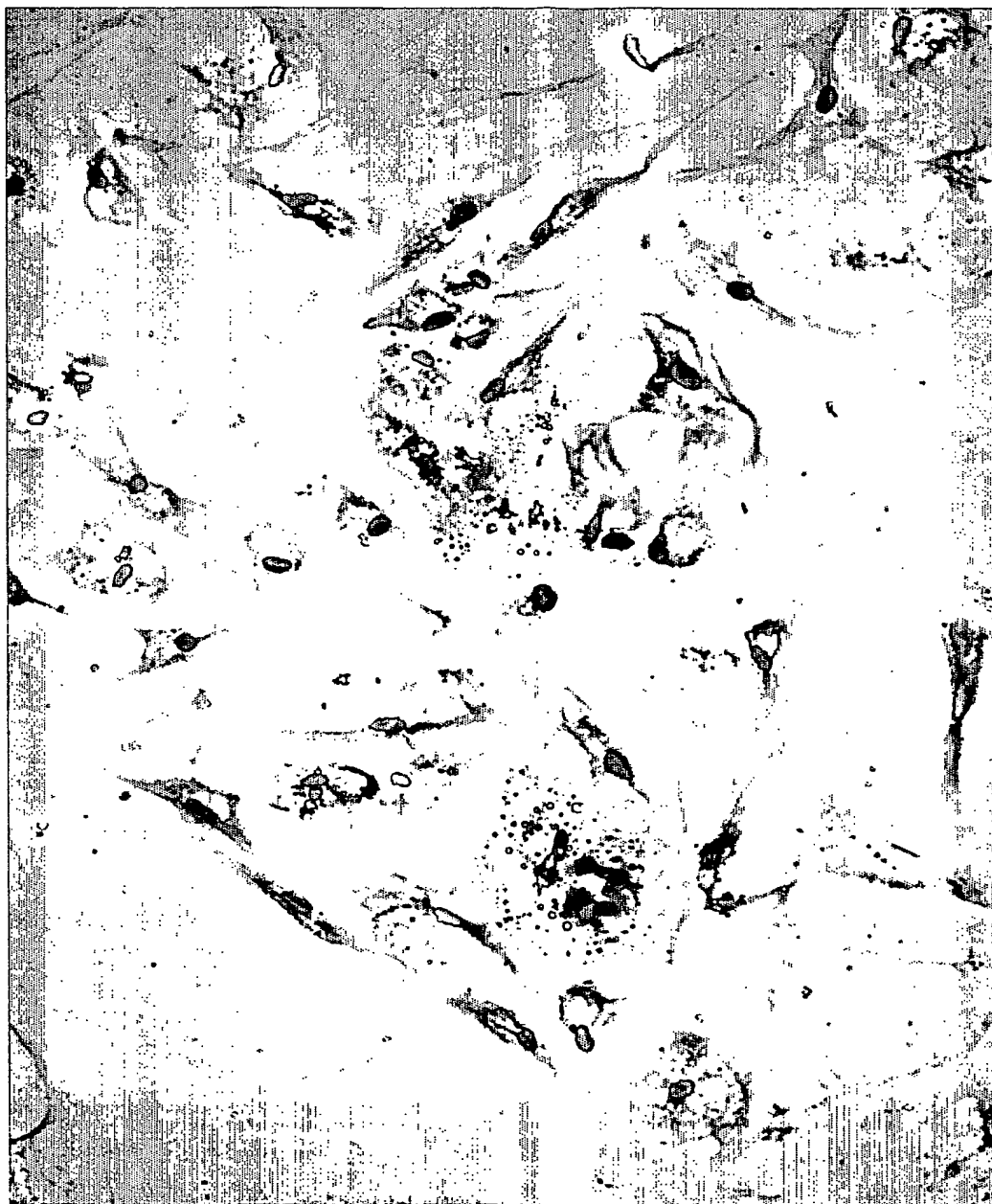


Fig. 11

12/26

Fig. 12



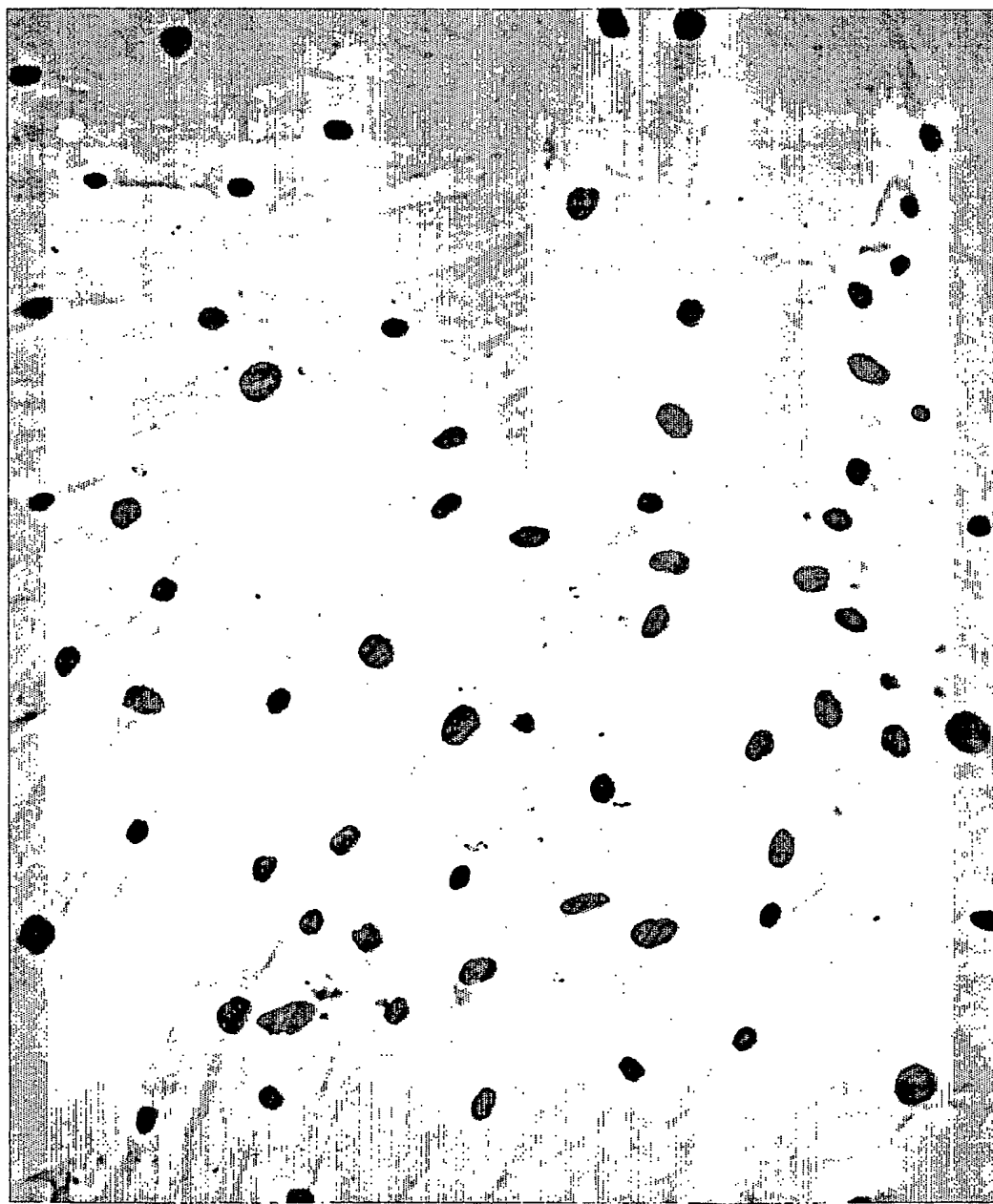
13/26

Fig. 13



14/26

Fig. 14



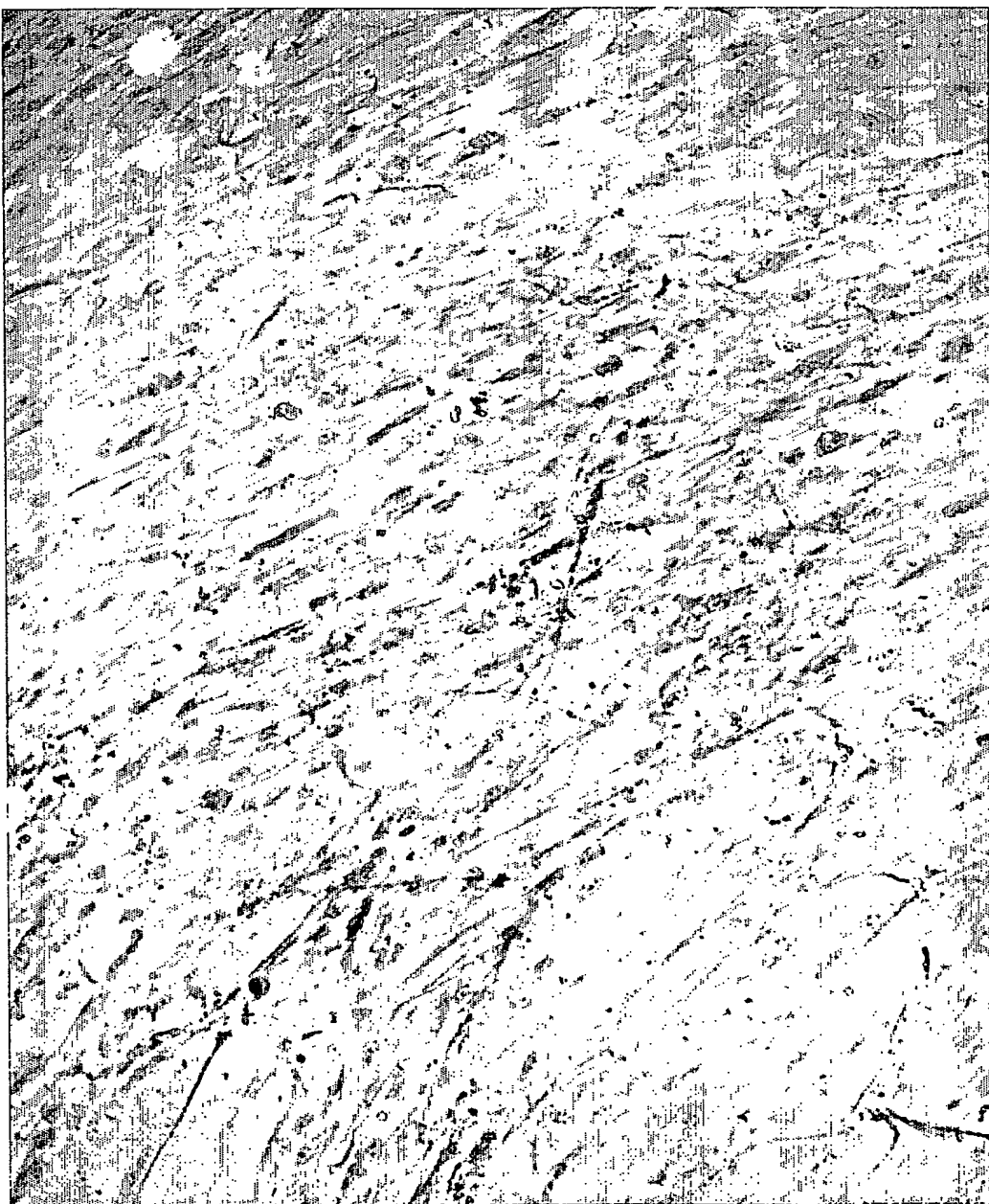
15/26



Fig. 15

16/26

Fig. 16



17/26

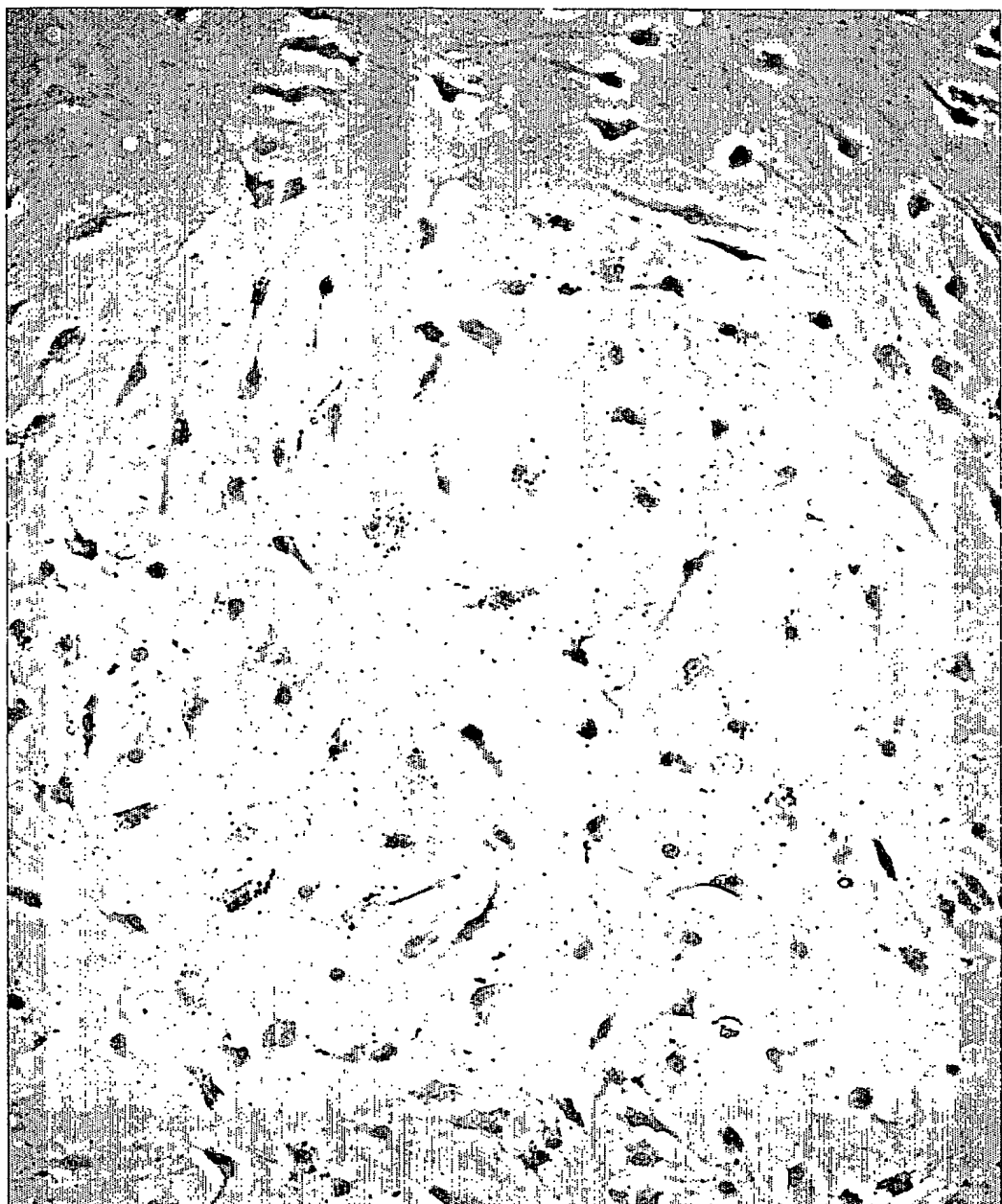
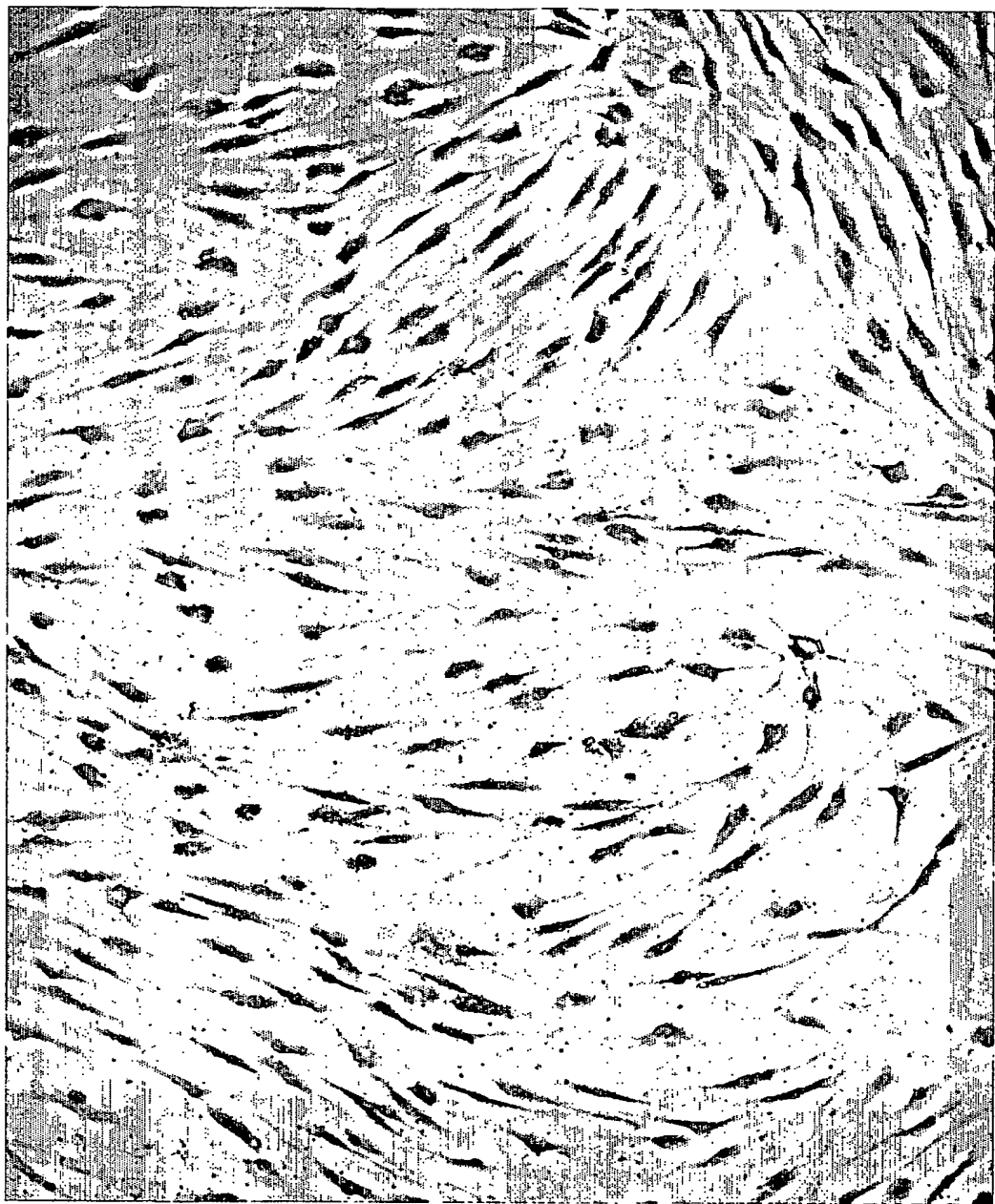


Fig. 17

18/26

Fig. 18



19/26

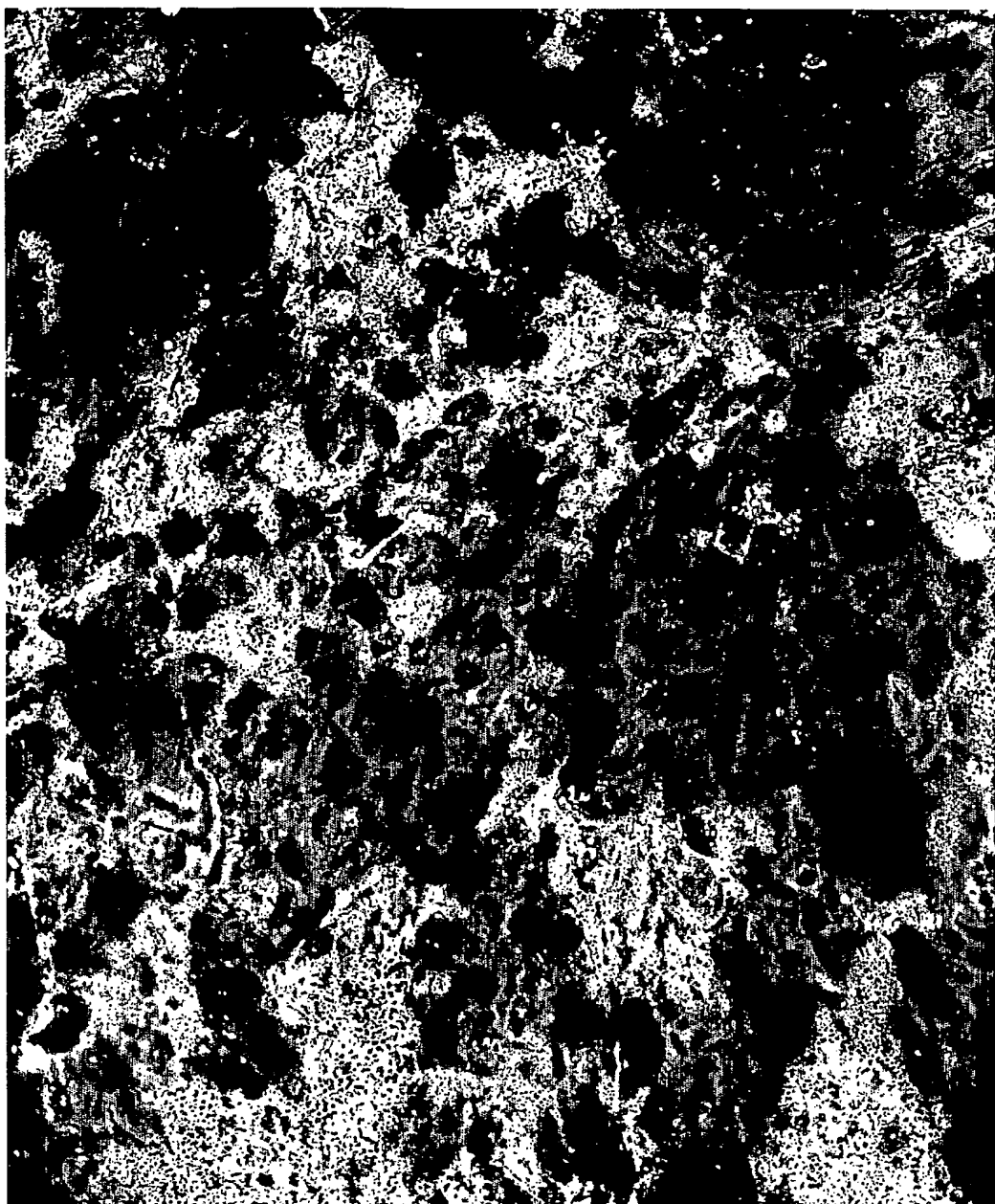


Fig. 19

20/26

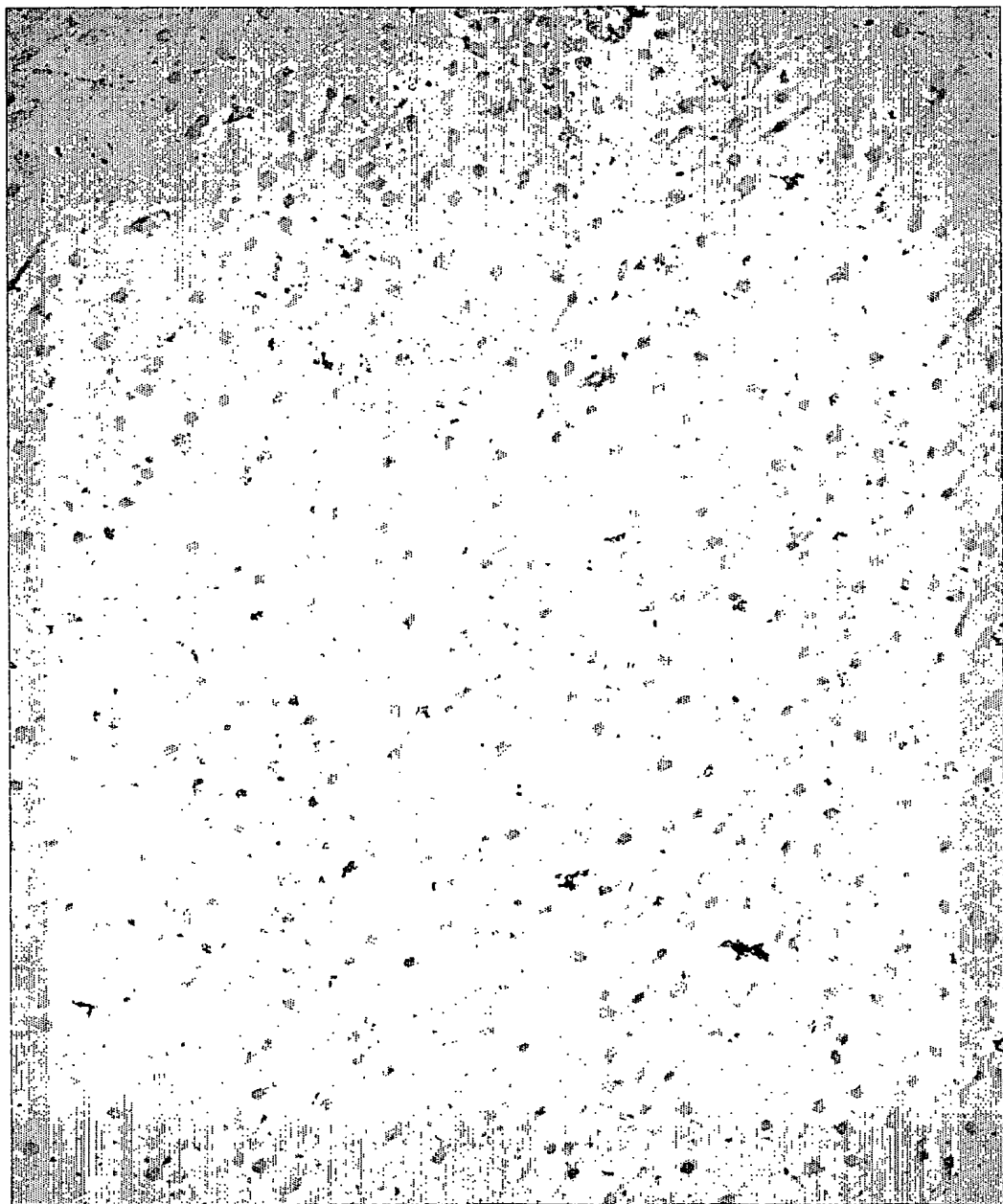


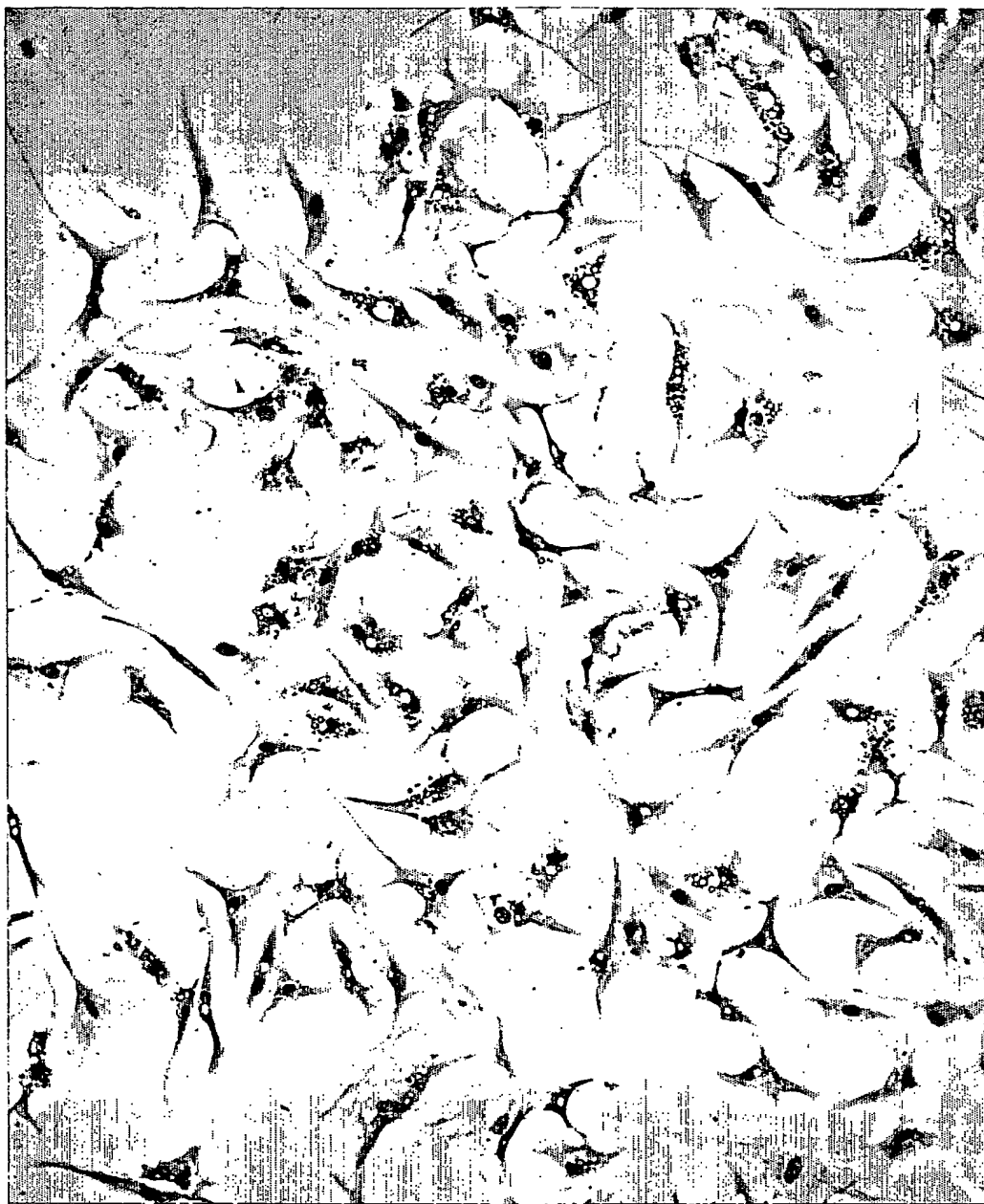
Fig. 20

21/26

Fig. 21



Fig. 22



23/26

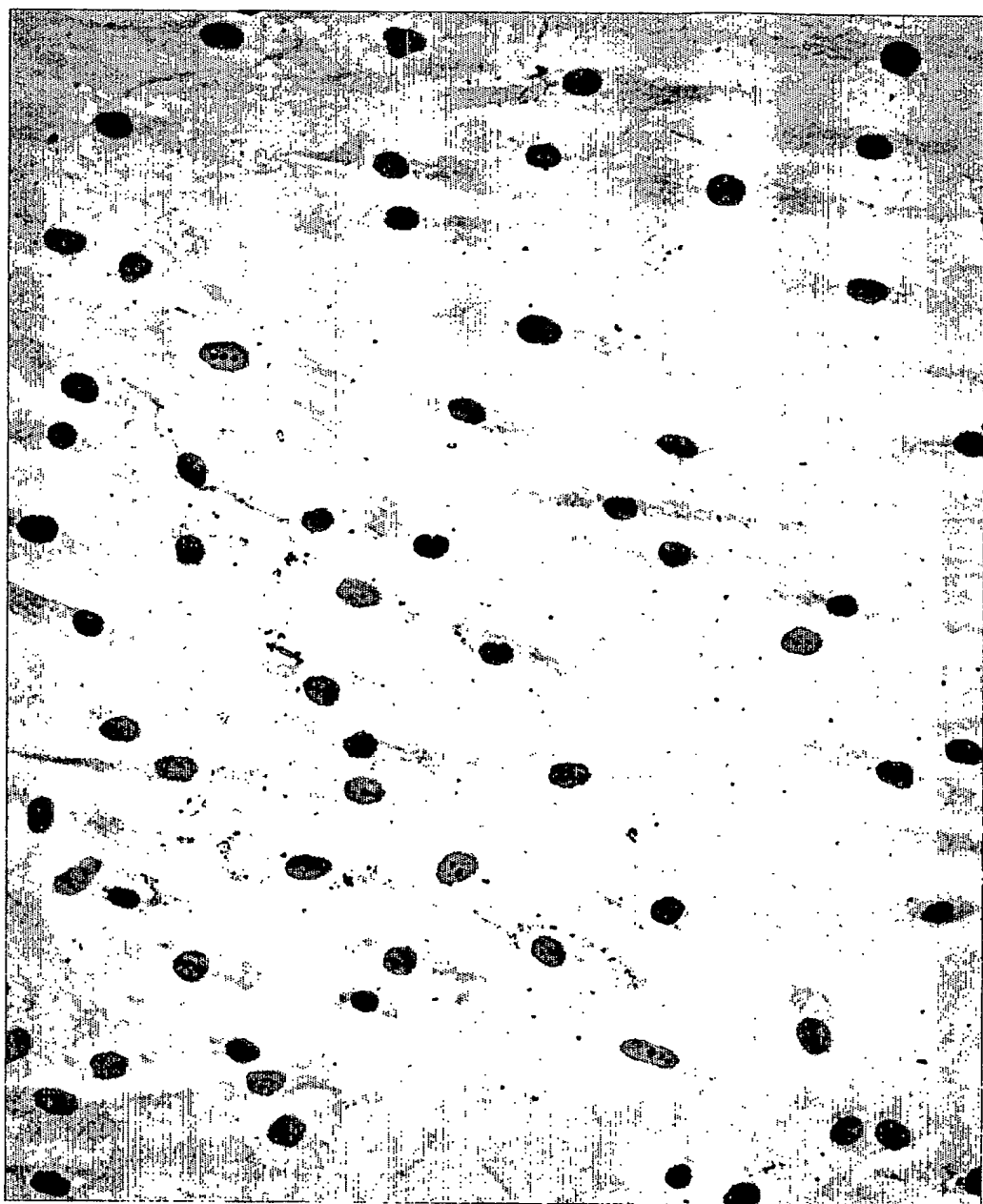


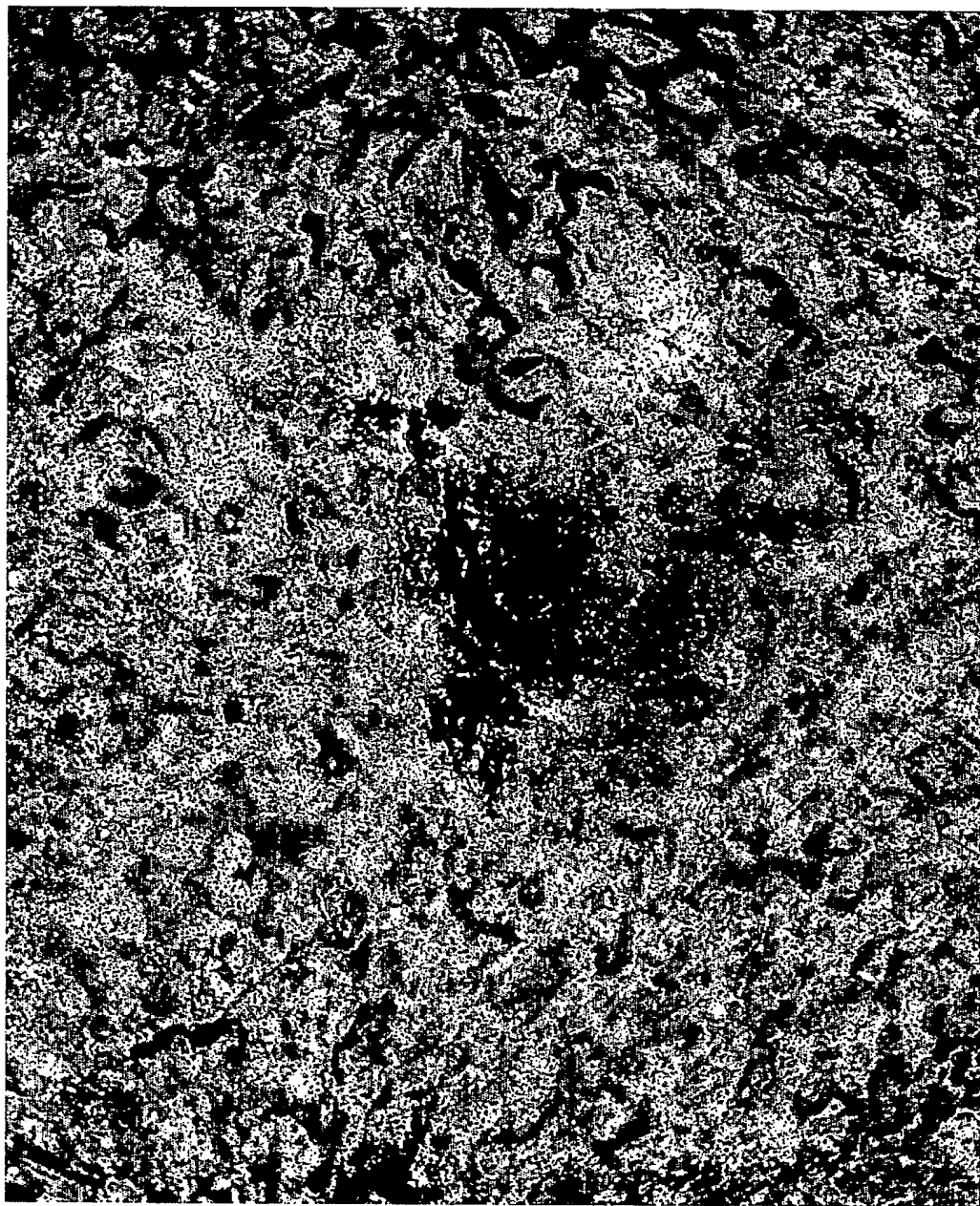
Fig. 23

Fig. 24



25/26

Fig. 25



26/26

Fig. 26

